CI_ATMS

- (PREVIOUSLY PRESENTED) A computer implemented method for refining a location of a device comprising:
 - (a) determining an approximate location of a device;
 - (b) reading a rule base that comprises an ordered collection of rules;
 - (c) capturing an imprecise input, wherein the imprecise input is based on:
 - a proximity to a particular user identified location;
 - (ii) a similarity between a current user's activity and a particular established
 activity profile; or
 - (iii) whether a current time is within a particular temporal range or temporal profile;
- (d) processing the imprecise input to determine a magnitude of participation of the input in the rules:
- (e) applying the rules to the imprecise input based on the magnitude of participation to produce a logical product; and
 - (f) computing a refined location based on the logical product.
 - (ORIGINAL) The method of claim 1 further comprising: gathering empirical data; and progressively refining the rule base based on the empirical data.
 - 3. (ORIGINAL) The method of claim 1 wherein the rule base provides a default rule.
- 4. (ORIGINAL) The method of claim 1 wherein the rule base is configured to reflect regional trends, social trends, or demographic trends.
- 5. (ORIGINAL) The method of claim 1 wherein one of the rules utilizes a logical product in an antecedent to determine a consequent.
 - 6.-8. (CANCELED)

- 9. (ORIGINAL) The method of claim 1 wherein the imprecise input is spatiotemporal.
- 10. (ORIGINAL) The method of claim 1 wherein the magnitude of participation is within an interval [0,1].
- 11. (ORIGINAL) The method of claim 1 wherein a three-valued set is defined for each imprecise input, wherein the three-valued set comprises a truth value, a false value, and an uncertainty value.
- 12. (ORIGINAL) The method of claim 1 wherein the logical product of each rule comprises a value between 0 and 1.
 - 13. (ORIGINAL) The method of claim 1 wherein the refined location is computed by: selecting the rule with the highest logical product; and using a consequent corresponding to the selected logical product as the refined location.
- 14. (ORIGINAL) The method of claim 1 wherein the refined location comprises a list of candidate locations.

- 15. (PREVIOUSLY PRESENTED) An apparatus for refining a location of a device comprising:
 - (a) a computer having a memory;
- (b) an application executing on the computer, wherein the application is configured to determine an approximate location of a device;
- (c) an inference engine executing on the computer, wherein the inference engine is configured to:
 - (i) read a rule base that comprises an ordered collection of rules;
 - (ii) capture an imprecise input, wherein the imprecise input is based on:
 - a proximity to a particular user identified location;
 - (2) a similarity between a current user's activity and a particular established activity profile; or
 - (3) whether a current time is within a particular temporal range or temporal profile;
 - (iii) process membership functions stored in the memory of the computer,
 wherein the membership functions define a magnitude of participation of the input in the rules;
 - (iv) apply the rules to the imprecise input based on the magnitude of participation to produce a logical product; and
 - (v) compute a refined location based on the logical product.
- 16. (ORIGINAL) The apparatus of claim 15 wherein the application is further configured to:

gather empirical data; and

progressively refine the rule base based on the empirical data.

17. (ORIGINAL) The apparatus of claim 15 wherein the rule base provides a default rule.

- 19. (ORIGINAL) The apparatus of claim 15 wherein one of the rules utilizes a logical product in an antecedent to determine a consequent.
 - 20.-22 (CANCELED)

reflect regional trends, social trends, or demographic trends.

- 23. (ORIGINAL) The apparatus of claim 15 wherein the imprecise input is spatiotemporal.
- 24. (ORIGINAL) The apparatus of claim 15 wherein the magnitude of participation is within an interval [0,1].
- 25. (ORIGINAL) The apparatus of claim 15 wherein a membership function defines a three-valued set for each imprecise input, wherein the three-valued set comprises a truth value, a false value, and an uncertainty value.
- 26. (ORIGINAL) The apparatus of claim 15 wherein the logical product of each rule comprises a value between 0 and 1.
- 27. (ORIGINAL) The apparatus of claim 15 wherein the inference engine is configured to compute a refined location by:

selecting the rule with the highest logical product; and using a consequent corresponding to the selected logical product as the refined location.

28. (ORIGINAL) The apparatus of claim 15 wherein the refined location comprises a list of candidate locations.

- 29. (PREVIOUSLY PRESENTED) A program storage device, readable by a computer, tangibly embodying at least one program of instructions executable by a computer to perform method steps for refining a location of a device, wherein the method steps comprise:
 - (a) determining an approximate location of a device;
 - (b) reading a rule base that comprises an ordered collection of rules;
 - (c) capturing an imprecise input, wherein the imprecise input is based on:
 - (i) a proximity to a particular user identified location;
 - (ii) a similarity between a current user's activity and a particular established activity profile; or
 - (iii) whether a current time is within a particular temporal range or temporal profile;;
- (d) processing the imprecise input to determine a magnitude of participation of the input in the rules:
- (e) applying the rules to the imprecise input based on the magnitude of participation to produce a logical product; and
 - (f) computing a refined location based on the logical product.
- 30. (PREVIOUSLY PRESENTED) The program storage device of claim 29, wherein the method steps further comprise:

gathering empirical data; and progressively refining the rule base based on the empirical data.

- 31. (PREVIOUSLY PRESENTED) The program storage device of claim 29 wherein the rule base provides a default rule.
- 32. (PREVIOUSLY PRESENTED) The program storage device of claim 29 wherein the rule base is configured to reflect regional trends, social trends, or demographic trends.
- 33. (PREVIOUSLY PRESENTED) The program storage device of claim 29 wherein one of the rules utilizes a logical product in an antecedent to determine a consequent.

34.-36. (CANCELED)

- 37. (PREVIOUSLY PRESENTED) The program storage device of claim 29 wherein the imprecise input is spatio-temporal.
- 38. (PREVIOUSLY PRESENTED) The program storage device of claim 29 wherein the magnitude of participation is within an interval [0,1].
- 39. (PREVIOUSLY PRESENTED) The program storage device of claim 29 wherein the method steps further define a three-valued set for each imprecise input, wherein the three-valued set comprises a truth value, a false value, and an uncertainty value.
- 40. (PREVIOUSLY PRESENTED) The program storage device of claim 29 wherein the logical product of each rule comprises a value between 0 and 1.
- 41. (PREVIOUSLY PRESENTED) The program storage device of claim 29 wherein the method steps compute the refined location by:

selecting the rule with the highest logical product; and using a consequent corresponding to the selected logical product as the refined location.

- 42. (PREVIOUSLY PRESENTED) The program storage device of claim 29 wherein the refined location comprises a list of candidate locations.
- 43. (PREVIOUSLY PRESENTED) The method of claim 1 wherein the particular user identified location comprises a user identified favorite location.
- 44. (PREVIOUSLY PRESENTED) The method of claim 1 wherein the particular user identified location comprises a recently visited location of the current user.

- 45. (PREVIOUSLY PRESENTED) The apparatus of claim 15 wherein the particular user identified location comprises a user identified favorite location.
- 46. (PREVIOUSLY PRESENTED) The apparatus of claim 15 wherein the particular user identified location comprises a recently visited location of the current user.
- 47. (PREVIOUSLY PRESENTED) The program storage device of claim 29 wherein the particular user identified location comprises a user identified favorite location.
- 48. (PREVIOUSLY PRESENTED) The program storage device of claim 29 wherein the particular user identified location comprises a recently visited location of the current user.
- 49. (PREVIOUSLY PRESENTED) The method of claim 1 wherein the refined location comprises a list of lists of candidate locations.
- 50. (PREVIOUSLY PRESENTED) The apparatus of claim 15 wherein comprises a list of lists of candidate locations.
- 51. (PREVIOUSLY PRESENTED) The program storage device of claim 29 wherein comprises a list of lists of candidate locations.